Martha V. Stye

E13738

Exp. 6-30-07

ELECTRICAL

2004

ED

Std

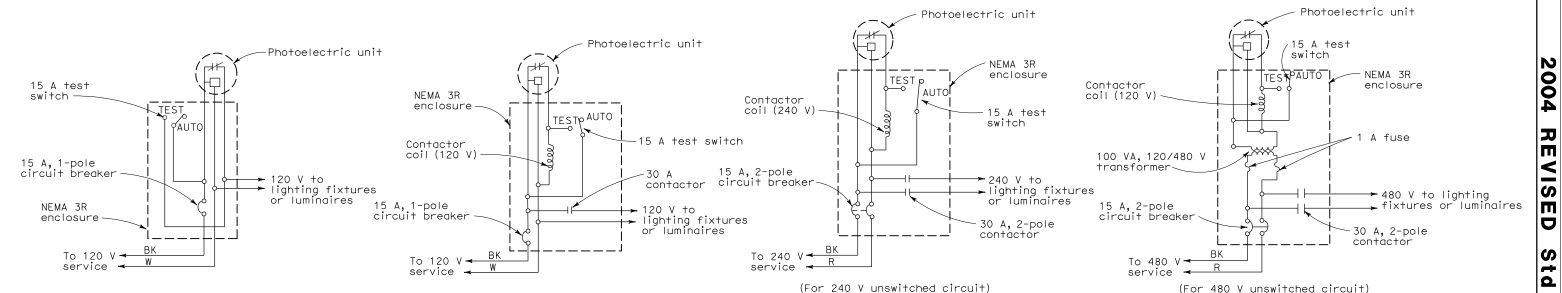
PLAN

RSP

Ш

S-15D

## Caltrans



## TYPE LC1 CONTROL

For 120 V unswitched circuit with no more than 800 W load.

 $\infty$ 9

## TYPE LC2 CONTROL

NOTES (FOR LIGHTING AND SIGN ILLUMINATION CONTROL)

to the service voltage indicated on the plans.

shall match line šervice voltages.

1. The ballast voltages of lighting fixtures and luminaires

2. Voltage rating of photoelectric controls shall conform

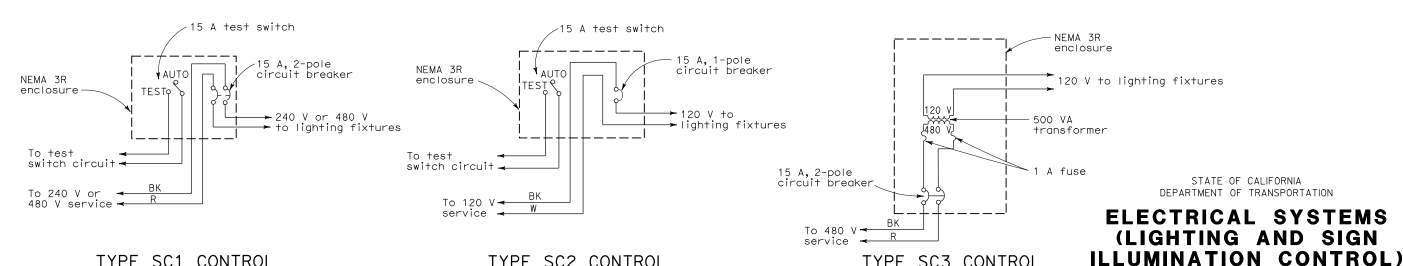
3. Terminal strip shall be provided for wiring to fixtures.

respectively except test switch and wiring are not required.

4. Types SC1A and SC2A are similar to Types SC1 and SC2

For 120 V unswitched circuit

## TYPE LC3 CONTROL



TYPE SC1 CONTROL

For 240 V or 480 V switched circuit, see Note 4 for Type SC1A

TYPE SC2 CONTROL For 120 V switched circuit, see Note 4 for Type SC2A

TYPE SC3 CONTROL (For 480 V switched sign circuit)

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

RSP ES-15D DATED APRIL 28, 2005 SUPERSEDES STANDARD PLAN ES-15D DATED JULY 1, 2004-PAGE 486 OF THE STANDARD PLANS BOOK DATED JULY 2004.

**REVISED STANDARD PLAN RSP ES-15D**